

=> fil reg

FILE 'REGISTRY' ENTERED AT 14:40:08 ON 09 MAY 2006
 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT.
 PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
 COPYRIGHT (C) 2006 American Chemical Society (ACS)

=> d his ful

(FILE 'HOME' ENTERED AT 10:39:01 ON 09 MAY 2006)

FILE 'HCAPLUS' ENTERED AT 10:39:54 ON 09 MAY 2006
 E US20040076745/PN

L1 2 SEA US2004076745/PN
 SEL RN

FILE 'REGISTRY' ENTERED AT 10:44:27 ON 09 MAY 2006
 L2 3 SEA (57-11-4/B1 OR 851386-50-0/B1 OR 851387-34-3/B1)
 D SCA
 L3 1 SEA 57-11-4/RN

FILE 'HCAPLUS' ENTERED AT 11:24:48 ON 09 MAY 2006

L4 41683 SEA (VEGETABLE? OR PLANT?) (3A)OIL#
 L5 101729 SEA OIL# (3A) (SOYBEAN# OR CORN# OR COTTONSEED# OR
 COTTON(A)SEED# OR RAPE# OR CANOLA# OR SUNFLOWER# OR
 SUN(A)FLOWER# OR PALM# OR PALM#(A)KERNEL# OR COCONUT# OR
 CRAMBE# OR LINSEED# OR PEANUT#)
 L6 63996 SEA TRIGLYCERIDE#
 L7 83004 SEA L3 OR STEARIC(W)ACID# OR OCTADECANOIC(W)ACID# OR
 HO2C(A)CH2(3A)ME OR HO2C(A)CH2(3A)CH3
 L8 54627 SEA OIL# (3A) (GROUNDNUT# OR SESAME# OR OLIVE# OR CASTOR#)
 L9 16513 SEA HYDROGENA?(L) (L4 OR L5 OR L8)
 L10 349803 SEA (FATTY# OR LONGCHAIN? OR LONG##(W)CHAIN## OR
 ALIPHATIC? OR ALIPH#) (2A)ACID#
 L11 39228 SEA (ALKANOIC? OR HEXANOIC# OR CAPROIC# OR HEPTANOIC# OR
 ENANTHIC# OROCTANOIC# OR CAPRYLIC# OR NONANOIC# OR
 PELARGONIC# OR DECENOIC# OR CAPRIC#) (2A)ACID#
 L12 38325 SEA (OBTUSILIC# OR CAPROLEIC# OR UNDECANOIC# OR DODECENOIC#
 OR LAURIC# OR LAUROLEIC# OR TRIDECANOIC# OR TETRADECENOIC#
 OR MYRISTIC# OR MYRISTOLEIC#) (2A)ACID#
 L13 51087 SEA (PENTADECANOIC# OR HEXADECENOIC# OR PALMITIC# OR
 PALMITOLEIC# OR HEPTADECANOIC# OR MARGARIC# OR DATURIC#) (2A)ACID#
 L14 67883 SEA (OLEIC OR PETROSELINIC# OR VACCENIC# OR NONADECANOIC#
 OR EICOSANIC# OR ARACHIDIC# OR GADOLEIC# OR HENEISANOIC#
 OR DOCOSANOIC# OR BEHENIC# OR CETOLEIC#) (2A)ACID#
 L15 QUE (ERUCIC# TRICOSANOIC# OR TETRACOSANOIC# OR LIGNOCERIC#
 OR SELACHOLEIC# OR PENTACOSANOIC# OR HEXACOSANOIC# OR
 CEROTIC# OR HEPTACOSANOIC# OR OCTACOSANOIC# OR MONTANIC#
 OR NONACOSANOIC# OR TRIACONTANOIC#) (2A)ACID#
 L16 QUE (MELISSIC# OR DOTRIACONTANOIC# OR LACCEROIC# OR
 TRITRIACONTANOIC# OR TETRATRIACONTANOIC# OR PENTATRIACONTANOIC#
 OR HEXATRIACONTANOIC# OR HEPTATRIACONTANOIC#) (2A)A

L17 CID#
 QUE (OCTATRIACONTANOIC# OR TALLOW# OR COCO# OR COCONUT#
 OR LINOLEIC# OR LINOLENIC# OR ARACHIDONIC# OR ELAIDIC#
 OR RICINOLEIC#) (2A) ACID#
 L18 QUE EMERSOL# OR HYDROFOL# OR HYSTRENE# OR LUNAC OR
 PRIOLENE#
 L19 1006 SEA HYDROGENA? AND ((L10 OR L11 OR L12 OR L13 OR L14 OR
 L15 OR L16 OR L17 OR L18)) (3A) (L6 OR GLYCERIDE#)
 L20 638 SEA L9 AND L19
 L21 80 SEA HYDROGENA? AND L7 (6A) (L6 OR GLYCERIDE#)
 L22 55 SEA L9 AND L21
 L23 214778 SEA (MELT? OR FUSE# OR FUSING# OR FUSION?) (2A) (POINT? OR
 PT#) OR MP OR M(W) P
 L24 96903 SEA (I# OR IODINE) (A) (VALUE# OR PARAMETER#)
 L25 76 SEA L20 AND L23
 L26 30 SEA L20 AND L24
 L27 8 SEA L25 AND L26
 L28 6 SEA L22 AND L23
 L29 5 SEA L22 AND L24
 L30 3 SEA L28 AND L29
 L31 8 SEA L27 OR L30

FILE 'REGISTRY' ENTERED AT 13:44:30 ON 09 MAY 2006

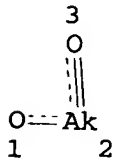
L32 STR
 L33 STR
 E HYDROGEN/CN
 L34 1 SEA HYDROGEN/CN
 L35 50 SEA SSS SAM L32 AND L33
 L36 STR L32
 L37 50 SEA SSS SAM L36 AND L33
 L38 SCR 1838
 L39 50 SEA SSS SAM (L36 AND L33) NOT L38
 L40 20440 SEA SSS FUL (L36 AND L33) NOT L38
 SAV L40 CAM357/A

FILE 'HCAPLUS' ENTERED AT 14:07:15 ON 09 MAY 2006

L41 45533 SEA (I2 OR I OR IODINE# OR IODIDE#) (2A) (VALUE# OR
 PARAMETER# OR NUMBER#)
 L42 1132 SEA L23 AND L41
 L43 311103 SEA L34
 L44 207 SEA L42 AND (L43 OR HYDROGENA?)
 L45 123 SEA L44 AND (L5 OR L8)
 L46 113 SEA L44 AND (L7 OR (L10 OR L11 OR L12 OR L13 OR L14 OR
 L15 OR L16 OR L17 OR L18))
 L47 42 SEA (L45 OR L46) AND (L6 OR GLYCERIDE#)
 L48 1677 SEA L40/D OR L40/DP
 L49 17 SEA L48 (L) HYDROGENA?
 L50 4 SEA L48 AND L43
 L51 1 SEA (L49 OR L50) AND L42
 D SCA
 E COATINGS/CV
 L52 7724 SEA COATINGS/CV

L53 E COATING PROCESS/CV
 127471 SEA "COATING PROCESS"/CV
 E COATING MATERIALS/CV
 L54 275473 SEA "COATING MATERIALS"/CV
 L55 1 SEA L31 AND ((L52 OR L53 OR L54))
 L56 0 SEA L51 AND ((L52 OR L53 OR L54))
 L57 2 SEA L47 AND ((L52 OR L53 OR L54))
 L58 56176 SEA L40
 L59 247 SEA L58 (L) HYDROGENA?
 L60 176 SEA L58 AND L43
 L61 1 SEA (L59 OR L60) AND L42
 L62 1 SEA L51 OR L61
 L63 42 SEA L31 OR L47
 L64 34 SEA L63 NOT L31
 L65 2 SEA L55 OR L57
 L66 1 SEA L65 NOT L55
 L67 8 SEA L31 OR L55
 L68 34 SEA L64 OR L66

=> d 140 que stat
 L33 STR



NODE ATTRIBUTES:

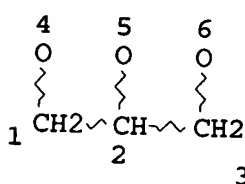
CONNECT IS E2 RC AT 2
 DEFAULT MLEVEL IS ATOM
 DEFAULT ECLEVEL IS LIMITED
 ECOUNT IS M6 C AT 2

GRAPH ATTRIBUTES:

RING(S) ARE ISOLATED OR EMBEDDED
 NUMBER OF NODES IS 3

STEREO ATTRIBUTES: NONE

L36 STR



NODE ATTRIBUTES:

DEFAULT MLEVEL IS ATOM
 DEFAULT ECLEVEL IS LIMITED